# The Eaton difference

- Single-pole & 3-way combined in a single unit for most models
- Dimmers are available for the following light load types: incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent and LED
- Wide offering of "no neutral required for installation" models
- Solid state dimming at full rated wattage capacities for energy savings and lamp life extension
- Voltage compensation on fluorescent-capable dimmers for flicker-free dimming
- Dimmer electronics have built-in surge protection
- Air-gap switches give easy power disconnection for safe re-lamping
- · Power-failure memory returns lights to their previous state after a power outage
- · Electronic circuitry is protected from static discharge
- Some decorator dimmers feature LED locator lights; lighted rotary and toggle version dimmers are also available
- Line of Title 24 compliant dimmers and fan speed controls



# Specific dimmer solutions for today's needs



#### **Energy savings**

Both microprocessor-controlled and mechanical dimmers are available, that can provide energy savings in addition to ambiance.

See pages A-24 to A-29





#### Flexibility

With multiple decorator designs, toggle options, and color choices it's easy to replace an existing switch and maintain a pleasing aesthetic in single-gang or multi-gang installations.

See pages A-24 to A-30





www.eaton.com

#### **Convenience & automation**

Microprocessor controlled "smart" dimmers offer a variety of additional features like soft-ON, fade-OFF, delayed-OFF, and full-bypass-ON for even greater aesthetics and comfort.

See pages A-24, A-25



Shown:

Shown:

Shown:

DAL06P-C1

SAL06P-W

AAL06-C2



### Slide dimmers

#### **Product description**

Single-pole & 3-way 600W/VA, 1000W/VA, 1200W/VA. 1600W/VA, 120V/AC or 277V/AC Incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent, LED

#### **Design features**

- Preset feature allows user to return to previous light setting when turning lights ON
- Integrated full slide control for easy, precise operation
- Preset versions can be wired as single-pole or 3-way
- Device can be wired into either 3-way location (load side or line side)
- Green LED softly illuminates when device is off, acting as a night light (preset versions only)
- Neutral is not required for installation of device

- Replaces a standard switch and offers dimmer capabilities
- Square Law Dimming—perceived dimming level is proportional to the slider position
- Power failure memory
- Electrostatic discharge protection
- Precise color matching
- Compatible with any decorator wallplate
- Adjustable high-end trim (SF10P)
- Title 24 compliant (except SI06P, SI10P)

# Dimmers, back & side wire $_{c}$ $(U_{L})_{us}$ $\frac{100M}{426}$

Kat	ing				TITLE	
w	V/AC	Compatible lamp types	Description	Color suffix	Catalog no.	TITLE <b>24</b>
600	120	Incandescent/halogen	Dimmer, single-pole non-preset	A, B, BK, GY, LA, V, W	□ SI061	•
		Incandescent/halogen, magnetic low-voltage	Dimmer, single-pole/3-way with preset & LED indicator	B, LA, V, W	□ SI06P	
1000	120	Incandescent/halogen, magnetic low-voltage	Dimmer, single-pole/3-way with preset & LED indicator	A, B, BK, GY, LA, V, W	□ SI10P	

cULus Listed to UL1472, file no. E47967; NOM certified

#### Fluorescent dimmers, back & side wire

Rati W/VA	V/AC	Description	Color suffix	Catalog no.	TITLE <b>24</b>
1000	277	Fluorescent dimmer, single-pole/3-way with preset & LED indicator, Mark 10 <sup>®</sup> compatible	A, B, BK, GY, LA, V, W	□ SF8AP7	•

cULus Listed to UL1472, file no. E47967; NOM certified

#### 0-10V Dimmer, back & side wire c().

Rating						<b>TITI C</b>
Watt	V/AC	Compatible lamp types	Description	Color suffix	Catalog no.	TITLE <b>24</b>
1200	120	Dimmable LED/FLR		A, B, BK, GY, LA, V, W	□ SF10P	•
1600	277	— 0-10V ballasts	preset			

cULus Listed to UL1472, file no. E47967; NOM certified

#### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

A	В	ВК	GY	LA	v	w
(Almond)	(Brown)	(Black)	(Gray)	(Lt. Almond)	(Ivory)	(White)

Derating information: G-19 Dimensional information: A-42 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Indicates Title 24 compliant - Page G-4



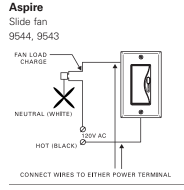




SF10P

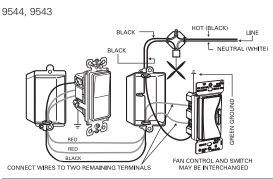


## Dimmers & fan speed controls



3 speed & fully variable Single-pole

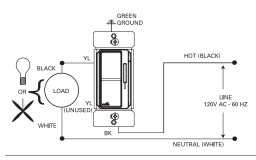




3 speed & fully variable 3-way

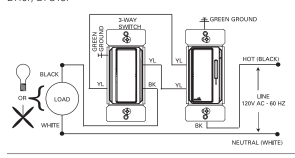
#### Decorator

Dimmer & fan DI10P, DFS15P



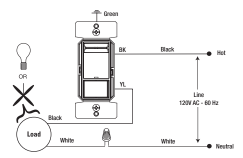
INC, MLV Single-pole

Decorator Dimmer & fan DI10P, DFS15P INC, MLV 3-way



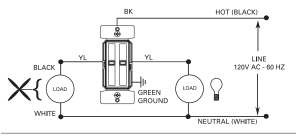
#### Slide

Dimmer & fan SI061, SI10P, SFS15P, SFS5P, SFS5



### Slide

Slide fan/dimmer SDC15



INC, MLV Single-pole

3 speed, INC

Single-pole

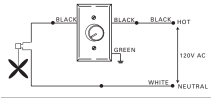
## Slide

Dimmer & fan SI10P, SFS15P, SFS5P, SFS5

3-WAY SWITCH 8 BREEN HOT (BLACK) BLACK TAG LOAD LINE 120V AC - 60 HZ S 8

### **Toggle, Rotary** Toggle & rotary fan

TFS5, RFS5, RFS15



INC, MLV 3-way

Fully variable Single-pole

NEUTRAL (WHITE)

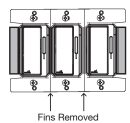
# Lighting control basics

SECTION

Ganging and Derating Dimmers

A typical dimmer is wider than a switch. This increased size helps the dimmer dissipate internal heat which is normal to operation.

Dimmers can be ganged together such that the space is the same as for switches. A portion of the fins (heat sink) must be removed. The fins are grooved to make the removal of fins easy with a pair of pliers. The removal of these fins reduces the wattage capacity (load) the dimmer can control. Derating information is provided in the "CORE Derating Chart". The dimmer can be loaded with the full derated capacity indicated.



Dimmer derating of	chart						
Dimmers	Single-gang	Double-gang	Triple-gang or more	Dimmers	Single-gang	Double-gang	Triple-gang or more
Toggle				Electronic			
Incandescent	600W	600W	600W	Incandescent	1000W	W008	800W
Incandescent	1000W	900W	800W	Magnetic low-voltage	1000VA	800VA	800VA
Fully variable fan	5A	5A	5A	Fluorescent	8.3A	6.6A	6.6A
Rotary				Electronic			
Incandescent	600W	600W	600W	Incandescent	600W	550W	500W
Incandescent	1000W	900W	800W	Magnetic low-voltage	600W	550W	500W
Dual 4-speed/dimmer	2.5A / 300W	2.5A / 300W	2.5A / 300W	Fluorescent	Refer to Spec she	eet for more informa	tion
Dual 4-speed/dimmer	1.5A / 300W	1.5A / 300W	1.5A / 300W	LED/CFL	300W	300W	300W
3-Speed fan	1.5A	1.5A	1.5A	Aspire slide			
Fully variable fan	5A	5A	5A	Incandescent	600W	600W	600W
Toggle w/preset				Incandescent	1000W	900W	800W
Incandescent	600W	600W	600W	Magnetic low-voltage	600VA	600VA	600VA
Magnetic low-voltage	600VA	600VA	600VA	Magnetic low-voltage	1000VA	900VA	800VA
Fluorescent	Refer to Spec she	eet for more informa	tion	Electronic low-voltage	600VA	600VA	600VA
Electronic low-voltage	600W	600W	600W	Electronic low-voltage	1000VA	900VA	800VA
LED/CFL	300W	300W	300W	Fluorescent	8.3A	6.6A	5.4A
Slide				3-Speed fan	1.5A	1.5A	1.5A
Incandescent	600W	500W	500W	Fully variable fan	5A	5A	5A
Incandescent	1000W	850W	650W	Aspire	·····		
Magnetic low-voltage	600VA	500VA	500VA	Incandescent	600W	600W	500W
Magnetic low-voltage	1000VA	850VA	650VA	Incandescent	1000W	800W	700W
Fluorescent	8.3A	6.6A	5.4A	Magnetic low-voltage	600VA	600VA	500VA
Dual 3-speed/dimmer	1.5A / 300W	1.5A / 300W	1.5A / 300W	Magnetic low-voltage	1000VA	800VA	700VA
3-Speed fan	1.5A	1.5A	1.5A	Electronic low-voltage	600VA	600VA	500VA
Fully variable fan	5A	5A	5A	Electronic low-voltage	1000VA	800VA	700VA
LED/CFL	300W	300W	300W	Fluorescent	8.3A	6.6A	6.6A
Decorator				Z-Wave wireless c	ollection		
Incandescent	600W	500W	500W	Incandescent	600W	600W	600W
Incandescent	1000W	800W	650W	Incandescent	1000W	800W	800W
Magnetic low-voltage	600VA	500VA	500VA	Incandescent (no neutral)	600W	600W	600W
Magnetic low-voltage	1000VA	800VA	650VA	Incandescent (no neutral)	1000W	800W	800W
Electronic low-voltage	600VA	600VA	600VA	Magnetic low-voltage	600VA	600VA	600VA
Fluorescent	8.3A	6.6A	5.4A	Magnetic low-voltage	1000VA	800VA	800VA
3-Speed fan	1.5A	1.5A	1.5A	Electronic low-voltage	600VA	600VA	600VA
LED/CFL	300W	300W	300W	Electronic low-voltage	1000VA	800VA	800VA
				Fluorescent	1000VA	800VA	800VA
				LED/CFL	300W	300W	300W

LLD/ GI L	30077	30077	300 **	
Dimming sensors				
Incandescent	600W	600W	600W	
Magnetic low-voltage	600VA	600VA	600VA	